

STATINTL

PROGRESS REPORT NO. 8
PHASE II

Report Period - 2/27/67 - 4/2/67

MULTI-PURPOSE DATA BLOCK READER

STATINTL

Submitted by:

Program Manager

DECLASS REVIEW by NIMA/DOD

A. CURRENT STATUS

Unit No. 1 - Tray wiring and panel wiring have been completed.

Unit No. 2 - Tray wiring and panel have been started.

As per customer agreement, an optical comparator was bought to complete the transport assembly on schedule. System debugging has been started on schedule, but it is being hindered by the lack of film for all format types.

B. PROJECTED WORK

Unit No. 1:

- 1) Completion of transport debugging
- 2) Completion of electrical assembly debugging
- 3) Completion of acceptance testing
- 4) Ship Unit No. 1

Unit No. 2:

- 1) Complete panel and tray wiring
- 2) Complete optical assembly
- 3) Complete electrical assembly

Start work on technical manuals.

C. ACTION ITEM

- 1) To date the following formats have been received from the customer:

Ref. Phase I
Report No. SME-AL-8

	<u>Fig No.</u>	<u>Condition</u>
	3	Poor quality dots
	10	All "ones"
	11	Good quality
FCIC Supplied	1	Good quality
	2	Good quality
ECP # 2	Format 12	Data content not suitable for testing

2) The following formats have not been received by FCIC:

Figure 4	Figure 7
Figure 5	Figure 8
Figure 6	Figure 9

Testing with "Live" film will begin on 4-22-67. Unless the six formats listed under C-2 are received by then, the part of the tests pertaining to them will not be performed before the unit is shipped.

Similarly, only partial tests can be performed with the film supplied for format 12.

If it is desirable to test the omitted formats at a later date, at the customers facilities, an increase in contract price is anticipated.

PROGRESS REPORT NO. 6
PHASE II

Report Period - 1/1/67 - 1/31/67

MULTI-PURPOSE DATA BLOCK READER

STATINTL

Submitted by:

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Program Manager

A. CURRENT STATUS

All connectors have been received, although one week late. The succeeding critical tray wiring activity of six weeks has started and is expected to be completed within five weeks, thereby absorbing any other potential slippage. No problem is anticipated since there is a technician activity where over-time may be scheduled as required.

The two rewinders have been received two weeks ahead of schedule.

Fabrication of the transports for Units No. 1 and No. 2 have been completed on schedule. Panel wiring on Unit No. 1 has started on schedule.

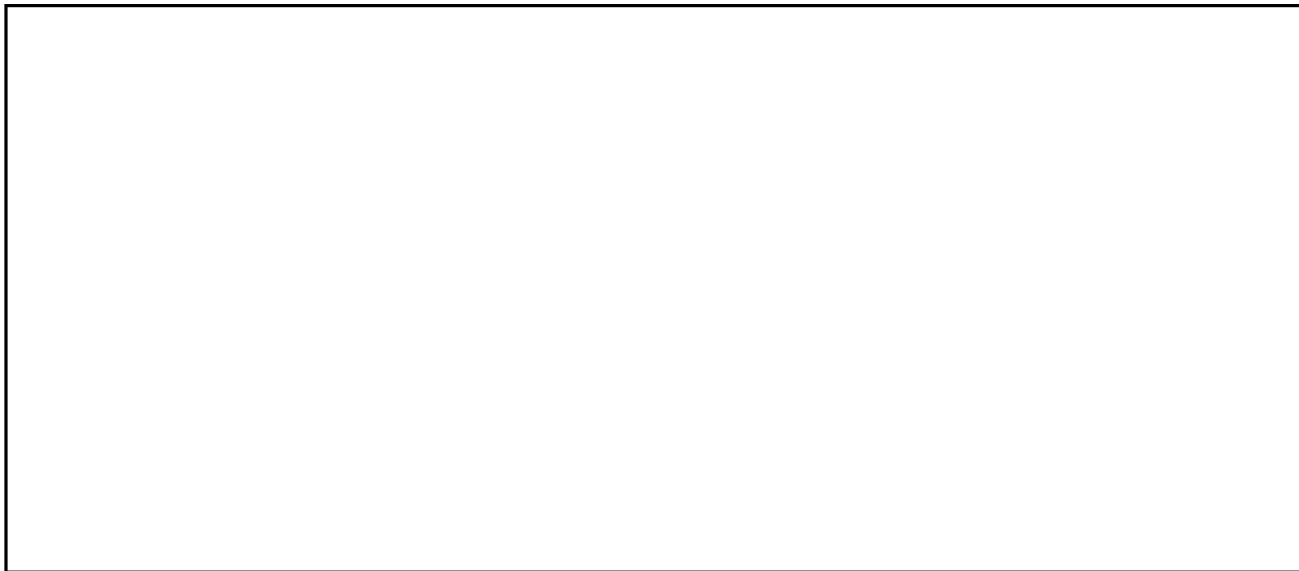
B. PROJECTED WORK

Unit No. 1 - Tray and panel wiring will be completed. Electrical assembly will be completed.

Unit No. 2 - Tray wiring will start

C. ACTION ITEM

A test film is required from the Customer by March 24th if the present STATINTL Fairchild delivery schedule is to be complied with. This date will be the final debugging period for Unit No. 1 in preparation for Acceptance Testing.



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